

**To:** Beers, Samantha[beers.samantha@epa.gov]; bigioni, neil[bigioni.neil@epa.gov]  
**From:** Gardner, Allison  
**Sent:** Wed 6/26/2013 2:11:24 PM  
**Subject:** RE: Super Salvage

Thanks. I do have the pictures and background. Refreshing my RCRA memory now.

**From:** Beers, Samantha  
**Sent:** Wednesday, June 26, 2013 9:42 AM  
**To:** bigioni, neil; Gardner, Allison  
**Subject:** FW: Super Salvage

Just a quick note to let you all know where we took samples. Do you both have all the pictures of the sampling sites and the background information on this site. Ex. 7(a)

**Ex. 7(a)**

**From:** Killian, Richard  
**Sent:** Monday, June 24, 2013 8:31 AM  
**To:** Beers, Samantha; Dressel, Paul  
**Subject:** FW: Super Salvage

**From:** Crutchley, Gerard  
**Sent:** Monday, June 24, 2013 6:52 AM  
**To:** Killian, Richard  
**Cc:** Jimenez, Jose  
**Subject:** Super Salvage

Rich,

Here is a list of the samples that were taken at Super Salvage on 5/29/13:

Sample # SS1 – large trash can under dust collection unit on old blast booth – requested analysis TCLP metals

Sample # SS2 – open plastic drum behind old blast booth – requested analysis TCLP metals

Sample # SS3 – dust on floor next to plastic trash can adjacent to old blast booth – requested analysis TCLP metals

Sample # SS4 – sediment near north end of pond – requested analysis TCLP metals

Sample # SS5 – oily water from pond – requested analysis DRO, PAH, and metals.

All of the samples remained our custody (me & Justin) and were delivered to the Region III lab at Fort Meade for analysis. The usual turn around time for samples is 45 days; however, I can probably get some preliminary numbers this week.

Jerry